1 1. A device for locating an item packaged in a container
2 among potentially obscuring protective material, said device
3 comprises:
4 an elongated flexible tether extractably loaded upon a
5 dispenser anchorable to said container.

1

2

14

2. The device of Claims 1, wherein said tether comprises a first end connected to a fastener attachable to said item.

3. The device of Claims 2, wherein said dispenser comprises a stratified body having a bottom adhesive layer and a top layer.

4. The device of Claims 3, wherein said tether is formed integrally with said top layer.

- 5. The device of Claims 4, wherein said tether further comprises a plurality of undulations thereby forming a resiliency enhancing structure.
- 1 6. The device of Claims 3, which further comprises said top
  2 layer being shaped to form a weakened bond between said
  3 tether and a remainder portion of said top layer.
- 7. The device of Claims 6, wherein said weakened bond
  comprises an aperture separating a portion of said tether
  from said remainder portion.

- 1 8. The device of Claims 4, wherein said top layer is formed 2 from a single piece of flexible sheet material.
- 9. The device of Claims 8, wherein said flexible sheet material is selected from the group consisting of an elastomeric, vinyl, or latex rubber.
- 1 10. The method of Claim 1, wherein said tether is 2 separable into one or more subtethers.
  - 11. The device of claims 2, wherein said fastener comprises a widened portion of said tether into a sheet-like pad.
  - 12. The device of Claims 11, wherein said pad is shaped to form an attachment eye through said pad.
  - 13. The device of Claims 11, wherein said device further comprises an adhesive disk formed on a first surface of said pad.

3

- 1 14. The device of claims 1, wherein said dispenser further 2 comprises a badge adapted to carry item identification information.
- 1 15. The device of Claims 2, wherein said tether is adapted 2 to carry an electrical signal indicating connection of said 3 -fastener to said item,

1	16.	The	device	of	9 laims	2,	wherei	n said	fasten	er is	
2	selected from the group consisting of:										
3	a piece of sticky tape;										
4	an amount of glue;										
5		a rivet;									
6	a staple /										
7	complementary magnetic strips;										
8 DN 33	complementary hook-and-vane fasteners;										
7 10		twist	tie ma	teria	ls;						
<b>1</b> 0		a clip	; and								
13 1 13 1		a seal	lable b	ag.							
: 		•		/	•						
1	17.	A de	evice	for	locatin	g ar	ı item	packag	ed with	nin a	
2	container among potentially obscuring protective material										
	comprises:										
4	an eloggated flexible tether having a first end										
::5 ::£	conne	connected to an anchorment and a second end attachable to									
6	said	item;	and								
7		means	for di	spens	ing a p	orti	on of s	aid tet	her from	n said	
8	anchorment.										
	/			1							
1	18.	The de	evice	of Cl	aim 17,	whi	ch furt	her co	mprises	means	
2 .	for fastening sale second end to said container.										
			17								
1	19.				1 W				ansport		
2	conta	iner a	among	poten	thiality	obsc	curing	protect	ive mat	erial	

5

6

7

comprises:

releasably fastening a first end of a tether-based connector to said item; and

anchoring a second end of said connector to said container.

20. The method of Claim 19, wherein said method further comprises dispensing a length of tether from said connector.

18